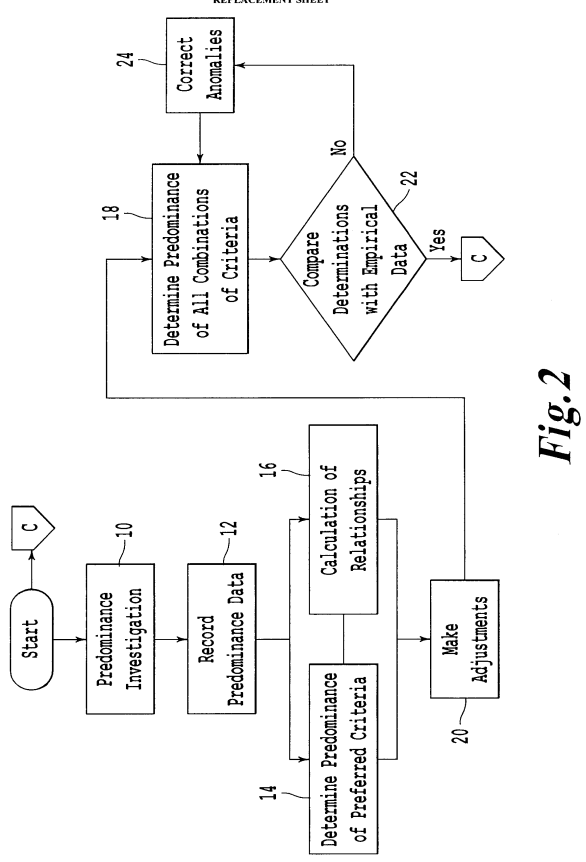


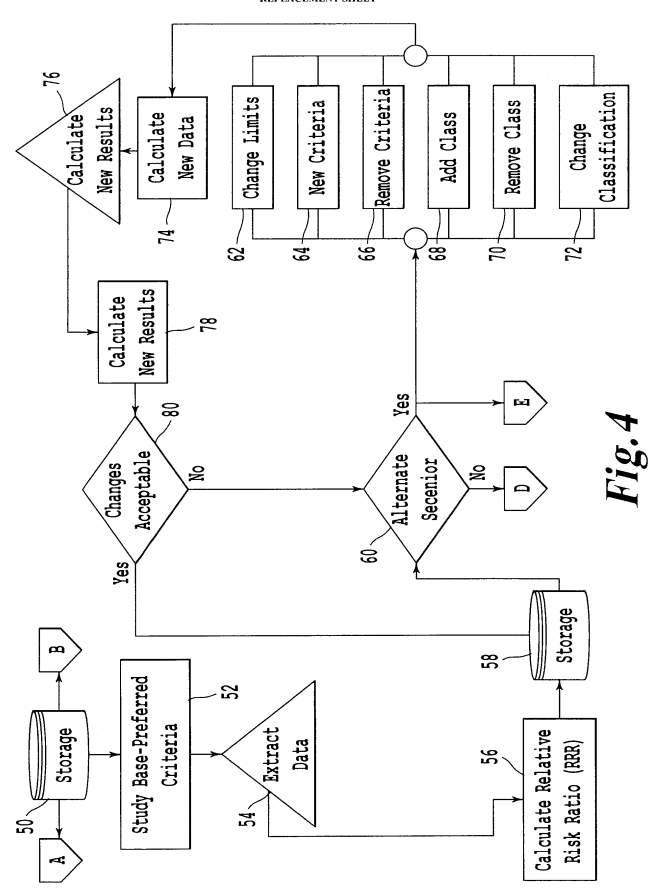
Fig. 1

OBLON ET AL (703) 413-3000 DOCKET # 297169US28PCT CIP INV. Dieter S. GAUBATZ, et al. USSN 10/594,993 Reply to Office Action DATED October 11, 2011 REPLACEMENT SHEET



INV. Dieter S. GAUBATZ, et al. USSN 10/594,993 Reply to Office Action DATED October 11, 2011 REPLACEMENT SHEET with Empirical Data Align Coefficients S Determine Predominance of All Combinations Coefficients with of Criteria Empirical Yes Match Data Calculate Relationships with Mortality Data 33 Other Clinical Data 8 Mortality Coefficients Determine Relations Investigation Data Mortality Investigate Information Specific to Preferred Calculate Relative Mortality Criteria 36 32

OBLON ET AL (703) 413-3000 DOCKET # 297169US28PCT CIP OBLON ET AL (703) 413-3000 DOCKET # 297169US28PCT CIP INV. Dieter S. GAUBATZ, et al. USSN 10/594,993 Reply to Office Action DATED October 11, 2011 REPLACEMENT SHEET



OBLON ET AL (703) 413-3000 DOCKET # 297169US28PCT CIP INV. Dieter S. GAUBATZ, et al. USSN 10/594,993 Reply to Office Action DATED October 11, 2011 REPLACEMENT SHEET Exception Exception Reject Reject 106 Compare with Individual RRR for 드 82 Competitiveness 읈 Known Results Results with Compare Assess RRR for Class Extract Yes 98 Fig.5 84 8 Calculate Effect on Mortality 96 and RRR from Memory 8 Take Predominance RRR to Assess Exceptions Storage Use Bid 94 Produce Document 32